

WEST Search History

DATE: Friday, March 26, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L93	6214378.pn. and (gene or nucleic or dna or rna or genetic)	1
<input type="checkbox"/>	L92	L91 and (gene or nucleic or dna or rna or genetic)	1
<input type="checkbox"/>	L91	solid preparation and coating and core and (lower digestive or colon) and small intestine and cationic and anionic	1
<input type="checkbox"/>	L90	("w/w" same nucleic) and L89	3
<input type="checkbox"/>	L89	microsphere and (large intestine or colon\$) and nucleic	1608
<input type="checkbox"/>	L88	intestine and L85	6
<input type="checkbox"/>	L87	colon and L85	1
<input type="checkbox"/>	L86	colonL10	0
<input type="checkbox"/>	L85	(nucleic same "w/w") and L83	9
<input type="checkbox"/>	L84	"w/w" and L83	353
<input type="checkbox"/>	L83	microsphere and nucleic	2978
<input type="checkbox"/>	L82	microsphere and L81	3
<input type="checkbox"/>	L81	Henning.in. and intestine and colon\$	5
<input type="checkbox"/>	L80	Henning.in. and intestine and colon	5
<input type="checkbox"/>	L79	microsphere and oral and nucleic	1450
<input type="checkbox"/>	L78	Henning.in. and intestine	18
<input type="checkbox"/>	L77	5654004.pn. and (gene or dna or nucleic or plasmid or vector or virus or viral)	0
<input type="checkbox"/>	L76	5654004.pn.	1
<input type="checkbox"/>	L75	deliver\$ same plasmid same cosmid same yac	16
<input type="checkbox"/>	L74	plasmid same cosmid same yac	623
<input type="checkbox"/>	L73	plasmid same cosmid same yac same p1 phage	2
<input type="checkbox"/>	L72	(yeast artificial chromosome and vivo).clm.	5
<input type="checkbox"/>	L71	ribozyme.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	63
<input type="checkbox"/>	L70	6096722.pn. and (carrier or lipid or polycation)	1
<input type="checkbox"/>	L69	6096722.pn. and rna	1
<input type="checkbox"/>	L68	aptamer.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	9
<input type="checkbox"/>	L67	triplex.clm. and (method near3 (treating or treatment or inhibit\$ or prevent\$)).clm.	13

<input type="checkbox"/>	L66	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and (method near3 (treat\$ or prevent? or reduc? or inhibit\$)).clm.	63
<input type="checkbox"/>	L65	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and method.clm.	168
<input type="checkbox"/>	L64	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm. and methoid.clm.	0
<input type="checkbox"/>	L63	(colON and (CANCER or tumor or carcinoma)).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	182
<input type="checkbox"/>	L62	(colitis.clm. or (colon and inflammation).clm.) and (nucleic or polynucleotide or gene or plasmid or vector).clm.	32
<input type="checkbox"/>	L61	colitis.clm. or (colon and inflammation).clm. and (gene therapy).clm.	743
<input type="checkbox"/>	L60	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene therapy plasmid or vector).clm.	745
<input type="checkbox"/>	L59	colitis.clm. or (colon and inflammation).clm. and (nucleic or polynucleotide or gene or plasmid or vector).clm.	745
<input type="checkbox"/>	L58	silicate and L55	2
<input type="checkbox"/>	L57	pullulan and L55	3
<input type="checkbox"/>	L56	(carmellose or agar or hydroxyethylmethyl cellulose or pectin) and L55	3
<input type="checkbox"/>	L55	5965591.pn. or 6180621.pn. or 6024984.pn.	3
<input type="checkbox"/>	L54	L53 same (sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	4
<input type="checkbox"/>	L53	disintegrator same binder same excipient <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	1478
<input type="checkbox"/>	L52	1997wo-jp01542.ap. <i>DB=JPAB; PLUR=YES; OP=ADJ</i>	1
<input type="checkbox"/>	L51	kawamoto.in. and L50	16
<input type="checkbox"/>	L50	methylcarbapenem derivatives	33
<input type="checkbox"/>	L49	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0
<input type="checkbox"/>	L48	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol) <i>DB=USPT; PLUR=YES; OP=ADJ</i>	0
<input type="checkbox"/>	L47	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and macrogol and mannitol)	4
<input type="checkbox"/>	L46	disintegrator same(alpha starch and sodium carboxymethyl starch and carmellose and croscarmellose and cellulose and dextrin and macrogol and mannitol)	0
<input type="checkbox"/>	L45	disintegrator same(alpha starch or sodium carboxymethyl starch or carmellose or croscarmellose or cellulose or dextrin or macrogol or mannitol)	2873
<input type="checkbox"/>	L44	disintegrator same(mannitol)	1552
<input type="checkbox"/>	L43	disintegrator same(macrogol)	166
<input type="checkbox"/>	L42	disintegrator same(polyvinylpyrrolidone)	0

<input type="checkbox"/>	L41	disintegrator same(hydroxymethyl cellulose)	20
<input type="checkbox"/>	L40	disintegrator same(dextrin)	255
<input type="checkbox"/>	L39	disintegrator same(cellulose)	2780
<input type="checkbox"/>	L38	disintegrator same(croscarmellose)	153
<input type="checkbox"/>	L37	disintegrator same(carmellose)	42
<input type="checkbox"/>	L36	disintegrator same(sodium carboxymethyl starch)	75
<input type="checkbox"/>	L35	disintegrator same(alpha starch)	62
<input type="checkbox"/>	L34	disintegrator same(alpha starch or sodium carboxymethyl starch or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrrolidone or macrogol or mannitol)	2873
<input type="checkbox"/>	L33	disintegrator same(crospovidone)	23
<input type="checkbox"/>	L32	disintegrator same(sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
<input type="checkbox"/>	L31	disintegrator same(alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
<input type="checkbox"/>	L30	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose)	0
<input type="checkbox"/>	L29	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrrolidone)	0
<input type="checkbox"/>	L28	disintegrator same(crospovidone and alpha starch and sodium carboxymethyl starch and croscarmellose and cellulose and dextrin and hydroxymethyl cellulose and polyvinylpyrrolidone and macrogol and mannitol)	0
<input type="checkbox"/>	L27	disintegrator same(crospovidone or alpha starch or sodium carboxymethyl starch or croscarmellose or cellulose or dextrin or hydroxymethyl cellulose or polyvinylpyrrolidone or macrogol or mannitol)	2875
<input type="checkbox"/>	L26	6024984.pn. and oral and disintegrator and binder	1
<input type="checkbox"/>	L25	6024984.pn. and oral	1
<input type="checkbox"/>	L24	L22 and oral	1
<input type="checkbox"/>	L23	L22 and orl	0
<input type="checkbox"/>	L22	5965591.pn.	1
<input type="checkbox"/>	L21	5965591.pn. and microsphere	0
<input type="checkbox"/>	L20	microsphere and excipient same (ethyl cellulose or calcium silicate or magnesium silicate or cyclodextrin or hydrotalcite or titanium oxide or zinc oxide or magnesium oxide or alumina\$ magnesium oxide or stearate or aluminum silicate)	894
<input type="checkbox"/>	L19	microsphere and L18	36
<input type="checkbox"/>	L18	(genetic immuni? or genetic vaccin? or dna vaccine) and (colon or large intestine or lower digestive tract)	157
<input type="checkbox"/>	L17	(6214378.pn. and (gene or nucleic or dna or rna or genetic))	1
<input type="checkbox"/>	L16	(5874415 or 6096722).pn. and oral	2

<input type="checkbox"/>	L15	(5874415 6096722).pn. and oral	0
<input type="checkbox"/>	L14	6586004.pn. and (low substituted same disintegrator)	0
<input type="checkbox"/>	L13	6586004.pn. and low substituted	1
<input type="checkbox"/>	L12	6586004.pn. and ((hydroxypropylcellulose or hydroxypropyl cellulose) same disintegrator) and oral	1
<input type="checkbox"/>	L11	L9 not L10	627
<input type="checkbox"/>	L10	((hydroxypropylcellulose or hydroxypropyl cellulose) same low substituted same disintegrator) and oral	156
<input type="checkbox"/>	L9	((hydroxypropylcellulose or hydroxypropyl cellulose) same disintegrator) and oral	783
<input type="checkbox"/>	L8	5654004.pn. and (hydroxypropylcellulose or hydroxypropyl cellulose)	1
<input type="checkbox"/>	L7	oral and (hydroxypropyl cellulose same disintegrator)	380
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L6	inner and outer and L4 and colon\$	32
<input type="checkbox"/>	L5	inner and outer and L4	53
<input type="checkbox"/>	L4	(microsphere or tablet or pill) and core and (cation\$ same copolymer) and (anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna) and coat\$	129
<input type="checkbox"/>	L3	(microsphere or tablet or pill) and core and (inner same cation\$ same copolymer) and (outer same anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna)	1
<input type="checkbox"/>	L2	(microsphere or tablet or pill) and core and (cation\$ same copolymer) and (anion\$ same copolymer) and (nucleic or gene or plasmid or vector or polynucleo\$ or dna)	151
<input type="checkbox"/>	L1	(microsphere or tablet or pill) and core and cation\$ copolymer and anion\$ copolymer and (nucleic or gene or plasmid or vector or polynucleo\$ or dna)	1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:10:33 ON 26 MAR 2004)

FILE 'MEDLINE' ENTERED AT 15:10:41 ON 26 MAR 2004

L1 52135 SEA PLU=ON TABLET OR PILL OR MICROSPHERE

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
15:11:18 ON 26 MAR 2004

L2 262333 SEA PLU=ON L1

L3 0 SEA PLU=ON L1 AND (CATION? (4A) COPOLYMER) AND (ANION? (4A)
COPOLYMER) AND CORE AND COAT? AND (COLON OR LARGE INTESTINE)

L4 14 SEA PLU=ON L1 AND COPOLYMER AND CORE AND COAT? AND (COLON OR
LARGE INTESTINE)

L5 14 DUP REM L4 (0 DUPLICATES REMOVED)

D TI 1-14

D BIB AB 1-14

L6 1 SEA PLU=ON L5 AND (NUCLEIC OR GENE OR VECTOR OR PLASMID OR
POLYNUCLEO? OR OLIGONUCLEO? OR TRIPLEX OR RIBOZYME OR ANTISENSE
)

D BIB AB